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## **CLAIMS**

<ol> <li>A method of demodulating a received signal corresponding to a plurality</li> </ol>
of transmitted symbol sequences originating from both a first user and a second
user, the method comprising:

initializing a first-user symbol sequence corresponding to the first user and a second-user symbol sequence corresponding to the second user and channel estimates for the first user and the second user; and

jointly detecting the first-user symbol sequence and the second-user symbol sequence using, at each of a plurality of iterations previous first and second user symbol sequences and the channel estimates for the first user and the second user, and based on the use of transmit diversity by at least one of the first user and the second user.

- 2. The method of claim 1 further comprising updating the channel estimates prior to each of the plurality of iterations.
- 1 3. The method of claim 1 wherein channel estimates are obtained using alternate pilot channels in a code division multiplexed access (CDMA) system.
  - 4. The method of claim 1 wherein initializing is accomplished by a semiblind initialization procedure.

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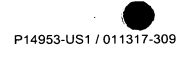
1	<ol><li>The method of claim 2 wherein initializing is accomplished by a se</li></ol>	mi-
2	blind initialization procedure.	

- 6. The method of claim 3 wherein initializing is accomplished by a semiblind initialization procedure.
  - 7. A method of demodulating a received signal corresponding to a plurality of transmitted symbols originating from both a first user and a second user, the method comprising:

initializing a first-user symbol corresponding to the first user and a second-user symbol corresponding to the second user and channel estimates for the first user and the second user;

jointly detecting a first-user symbol and a second-user symbol at a current symbol time using previous first and second user symbols and channel estimates for the first user and the second user, and based on the use of transmit diversity by at least one of the first user and the second user; and

if additional symbol times remain, jointly detecting the first user symbol and the second user symbol at a next symbol time.



2	predicting the channel estimates for a next symbol time, at least in
3	part through the use of channel tracking; and
4	updating the first-user symbol and the second-user symbol.
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· 1	9. The method of claim 7 wherein the signals from the first user and the
2	second user are asynchronous, and wherein:
3	the initialization further comprises the initialization of a pulse-shape
4	component; and
5	the jointly detecting is accomplished at least in part through
6	reference to the pulse-shape component.
1	10. The method of claim 8 wherein the signals from the first user and the
2	second user are asynchronous, and wherein:
3	the initialization further comprises the initialization of a pulse-shape
4	component; and
5	the jointly detecting is accomplished at least in part through
6	reference to the pulse-shape component.
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8. The method of claim 7 further comprising:

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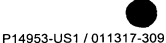
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second user;

11. Apparatus for demodulating a received signal corresponding to a
plurality of transmitted symbol sequences originating from both a first user and a
second user, the apparatus comprising:
means for initializing a first-user symbol sequence corresponding to
the first user and a second-user symbol sequence corresponding to the

means for initializing channel estimates for the first user and the second user; and

means for iteratively and jointly detecting the first-user symbol sequence and the second-user symbol sequence using previous first and second user symbol sequences and the channel estimates for the first user and the second user, and based on the use of transmit diversity by at least one of the first user and the second user.

- Apparatus for demodulating a received signal corresponding to a 12. plurality of transmitted symbols originating from both a first user and a second user, the apparatus comprising:
  - means for initializing a first-user symbol corresponding to the first user and a second-user symbol corresponding to the second user;
- means for initializing channel estimates for the first user and the second user; and
- means for jointly and recursively detecting a first-user symbol and a 8 9 second-user symbol at specific symbol times using previous first and



second user symbols and channel estimates for the first user and the second user, and based on the use of transmit diversity by at least one of the first user and the second user.

13. A receiving system operable to demodulate a received signal corresponding to a plurality of transmitted symbol sequences originating from both a first user and a second user, the system comprising:

a channel estimation unit operable to produce channel estimates for the first user and the second user; and

a detector unit operatively connected to the channel estimation unit, the detector unit operable to jointly detect a first-user symbol sequence and a second-user symbol sequence using previous first and second user symbol sequences and the channel estimates for the first user and the second user, and based on the use of transmit diversity by at least one of the first user and the second user.

14. The system of claim 13 wherein the channel estimation unit updates the channel estimates prior to each of a plurality of iterations.

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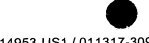
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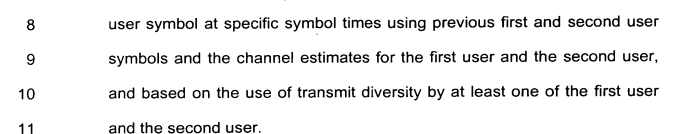
<ol><li>The system of claim 13 wherein the channel estimation unit obtain</li></ol>
channel estimates using alternate pilot channels in a code division multiplexe
access (CDMA) system.

- 16. The system of claim 13 further comprising semi-blind initialization logic operatively connected to the channel estimation unit and the detector unit.
- 17. The system of claim 14 further comprising semi-blind initialization logic operatively connected to the channel estimation unit and the detector unit.
- 18. The system of claim 15 further comprising semi-blind initialization logic operatively connected to the channel estimation unit and the detector unit.
  - A receiving system operable to demodulate a received signal 19. corresponding to a plurality of transmitted symbols originating from both a first user and a second user, the system comprising:
- a channel estimation unit operable to produce channel estimates for 4 the first user and the second user; and 5
- a detector unit operatively connected to the channel estimation unit, 6 7 the detector unit operable to jointly detect a first-user symbol and a second-

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- 20. The system of claim 19 wherein the detector unit further comprises a symbol update unit and the symbol update unit and the channel estimation unit each further comprise:
- reformulation operators;

  conjugation operators connected to the reformulation operators; and

  multipliers and adders interconnected with the reformulation

  operators and conjugation operators.
  - 21. The system of claim 19 wherein the channel estimation logic predicts channel estimates at least in part through channel tracking.
- 1 22. The system of claim 20 wherein the channel estimation logic predicts 2 channel estimates at least in part through channel tracking.



1	23. The system of claim 19 wherein the detector unit is further operable to
2	detect asynchronous signals through reference to a pulse shape component.
1	24. The system of claim 20 wherein the detector unit is further operable to
2	detect asynchronous signals through reference to a pulse shape component.
1	25. The system of claim 21 wherein the detector unit is further operable to
2	detect asynchronous signals through reference to a pulse shape component.
	•
1	26. The system of claim 22 wherein the detector unit is further operable to
2	detect asynchronous signals through reference to a pulse shape component.
1	27. A mobile terminal comprising:
2	a processor system for controlling the operation of the mobile
3	terminal;
4	a radio block operable to transmit signals, and also to receive
5	signals corresponding to a plurality of transmitted symbols originating from
6	both a first user and a second user;
7	haseband logic operatively connected to the radio block and the

processor system, the baseband logic further comprising a channel

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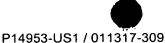
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estimation unit operable to produce channel estimates for the first user and the second user, and a detector unit operatively connected to the channel estimation unit, the detector unit operable to jointly detect first-user symbols and second-user symbols based on the channel estimates for the first user and the second user and based on the use of transmit diversity by at least one of the first user and the second user.

- 28. The mobile terminal of claim 27 wherein the channel estimation unit performs block estimation and the detector unit performs block detection of the first user symbols and the second user symbols.
- 29. The mobile terminal of claim 27 wherein the channel estimation unit performs recursive estimation using channel tracking and the detector unit performs recursive detection of the first user symbols and the second user symbols.
- 30. The mobile terminal of claim 29 wherein the signals corresponding to the plurality of transmitted symbols originating from both the first user and the second user can be asynchronous, and further wherein the detector unit operates with reference to a pulse shape-shape component.

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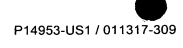
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2 p	roduces channel estimates by referring to alternate pilot channels in a	code
3 d	livision multiplexed access (CDMA) system.	•

- 32. The mobile terminal of claim 27 wherein the detector unit further comprises a symbol update unit, and the symbol update unit and the channel estimation unit each further comprise:
- reformulation operators;
  - conjugation operators connected to the reformulation operators; and multipliers and adders interconnected with the reformulation operators and conjugation operators.
- 33. The mobile terminal of claim 29 wherein the detector unit further comprises a symbol update unit, and the symbol update unit and the channel estimation unit each further comprise:
- 4 reformulation operators;
- conjugation operators connected to the reformulation operators; and multipliers and adders interconnected with the reformulation operators and conjugation operators.



34. The mobile terminal of claim 30 wherein the detector unit furthe
comprises a symbol update unit, and the symbol update unit and the channel
estimation unit each further comprise:
reformulation operators;
conjugation operators connected to the reformulation operators; and
multipliers and adders interconnected with the reformulation
operators and conjugation operators.